

The name Durwen stands for Quality and Service over an extensive range of products



A glance at the Durwen range of products:

- Double pallet handler DPK-C
- Triple pallet handler DRPK-C
- 4/6 pallet handler MPG
- Load extending double pallet handler VDPK-C
- Fork clamp PGK, revolving DUZ
- Block clamp UVP and slip on arms
- Turning fork clamp DGK
- Pulp clamp PZK
- Bale clamp PBK
- Paper roll clamp PRK
- Appliance clamp UKK
- Pallet inverter PWK
- Mesh-box discharger DGE
- Fork positioner, clamp type ZVP
- Fork positioner, round bar type WZV
- Fork positioner, round bar type ZVR
- Fork positioner, round bar type ZVI
- Fork positioner, rotating type 360° DZV
- Fork positioner RZV
- Fork positioner PZV
- Double and triple sideshift DST / DRST
- KEG clamp
- telescopic forks TGZ
- Pusher fork SGS
- Load extender VGT
- 360° rotator DG
- Foam clamp USK
- Load stabiliser LH
- Quick change system SWV

your partner



More than 70 years experience

Durwen Maschinenbau GmbH
August-Horch-Straße 5
56637 Plaidt - Germany

Phone: +49 26 32-70 00-0
Fax: +49 26 32-70 00-299

export@durwen.de
www.durwen.de



DPK-DSP-ENG-03/2019



More than 70 years experience

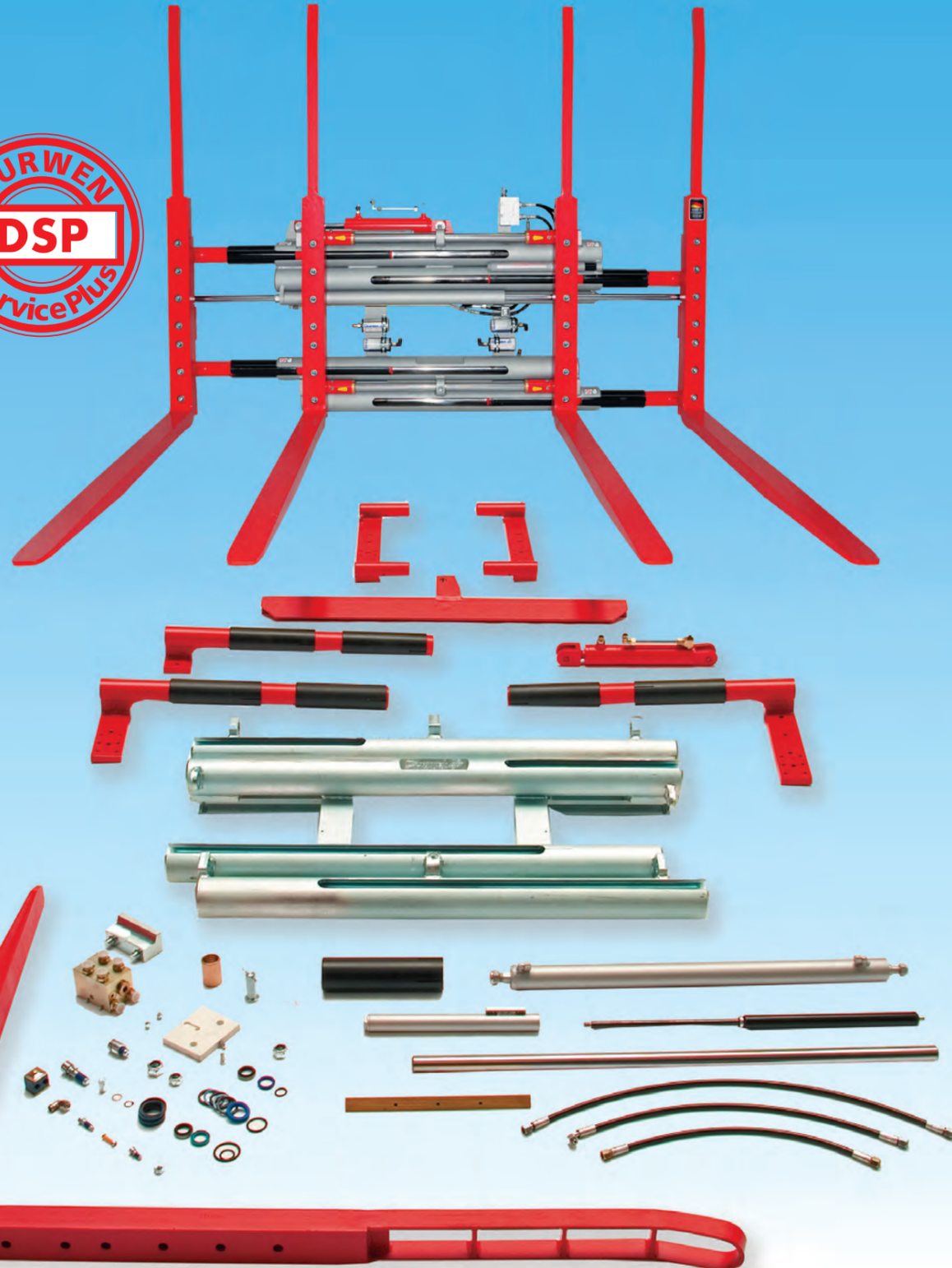
**Durwen
ServicePlus Technology**

**Multiple Pallet Handlers -
Designed for quality
serviceability**



Durwen ServicePlus Technology that sets new standards in:

economic efficiency
durability
and service



Long and unplanned downtimes are lost profit... A good reason for Durwen ServicePlus Technology.

DSP-Technology is the Durwen ServicePlus performance that gives maximum utilisation with a minimum of maintenance and repair cost.

DSP-Technology allows quick and easy parts replacement by means of bolted modular key components.

DSP-Technology means:

- many common parts
- wear parts with a first rate service life
- reduced maintenance costs
- excellent product service life
- extended maintenance intervals
- reduced maintenance work
- maximum efficiency

The Durwen ServicePlus package is based upon decades of Expertise - Know How that benefits customers because DSP-Technology is extra profit without extra costs.

DSP-Technology means short, managed maintenance intervals and reasonably priced replacement spare parts.

DSP-Technology is enhanced profit technology.

- As few components as possible.
- As robust as possible.
- As easy to maintain as possible.
- As flexible and durable as possible.
- Giving our customers considerable advantages in cost efficiency.

Innovation award



Using DSP-Technology

With a few tools and a few minutes all parts of a double pallet handler can be exchanged.



Seal kit replacement

Remove nut, strip piston parts, replace seals, and re-assemble

Job time 30 mins



Fork replacement

Remove bolts, change fork, tighten bolts with torque spanner

Job time 20 mins



Gas spring replacement

Remove stop bolt, remove circlips, pull out gas spring, re-assemble

Job time 15 mins



Bushing replacement

Remove cylinder joints, remove complete arm, exchange bushing, insert arm, tighten bolts.

Job time 30 mins



Lower arm carrier replacement

Remove stop bolt, remove fork bolts, pull out carrier, re-assemble

Job time 15 mins



Sideshift top-slide replacement

Remove unit from truck, remove slide bolts, assemble with new slide, mount unit

Job time 20 mins



Inner axle replacement

Remove lock nut, pull out axle, fit new axle, tighten lock nut

Job time 10 mins



Sideshift bottom-slide replacement

Remove unit from truck, remove slide bolts, assemble with new slide, mount unit

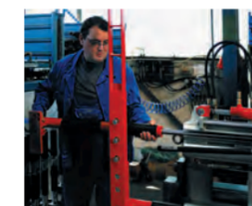
Job time 20 mins



Inner fork carrier replacement

Remove fork, remove spring housing, pull axle as far as needed, exchange carrier

Job time 25 mins



Open cylinder

Remove twin hole nut, pull out piston rod

Job time 10 mins



Valve replacement

Remove hoses, remove bolts, exchange valve, reassemble

Job time 15 mins

